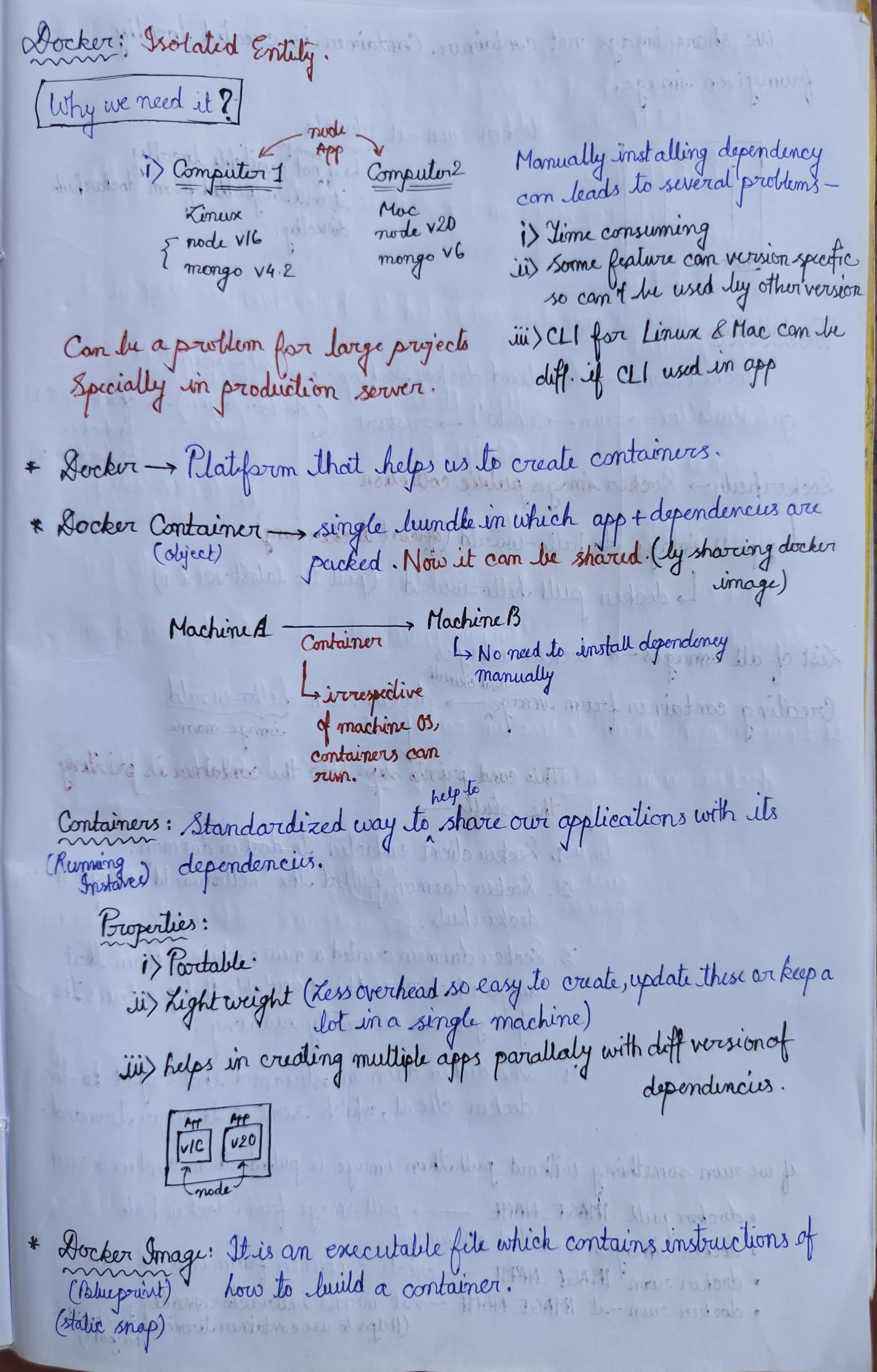
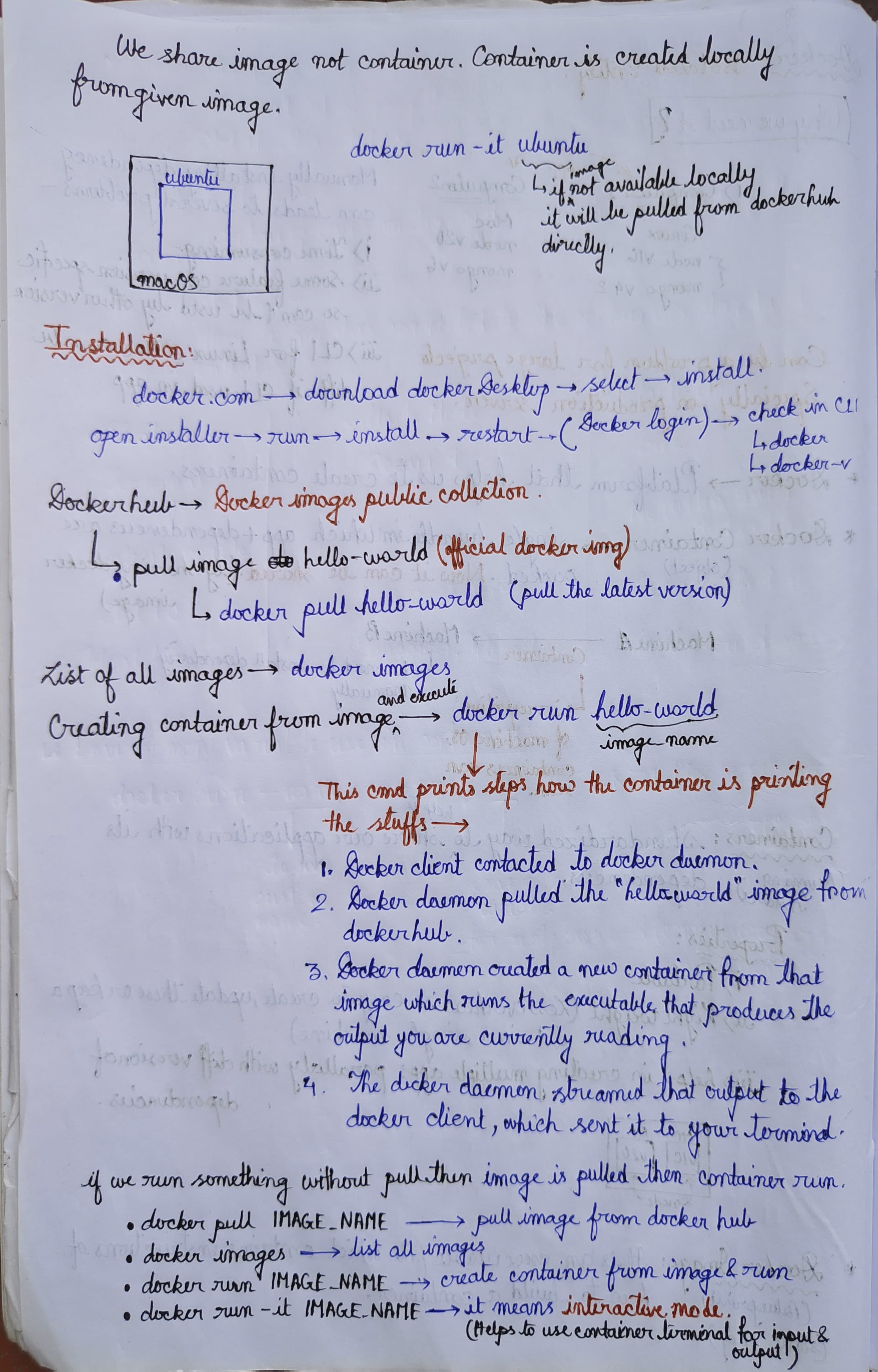
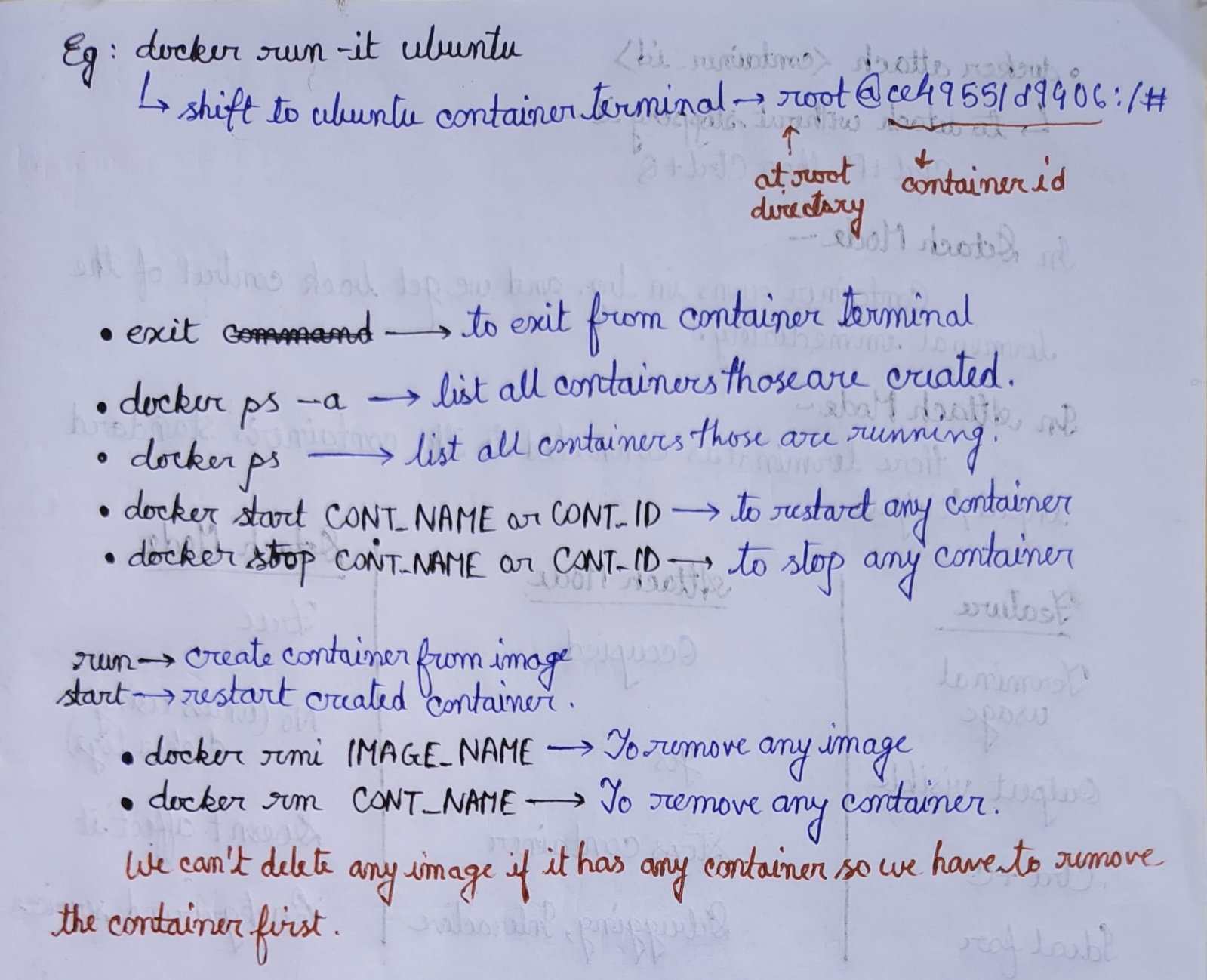
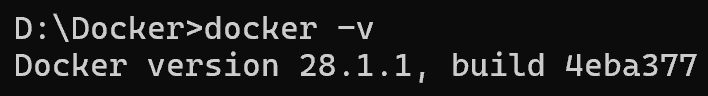
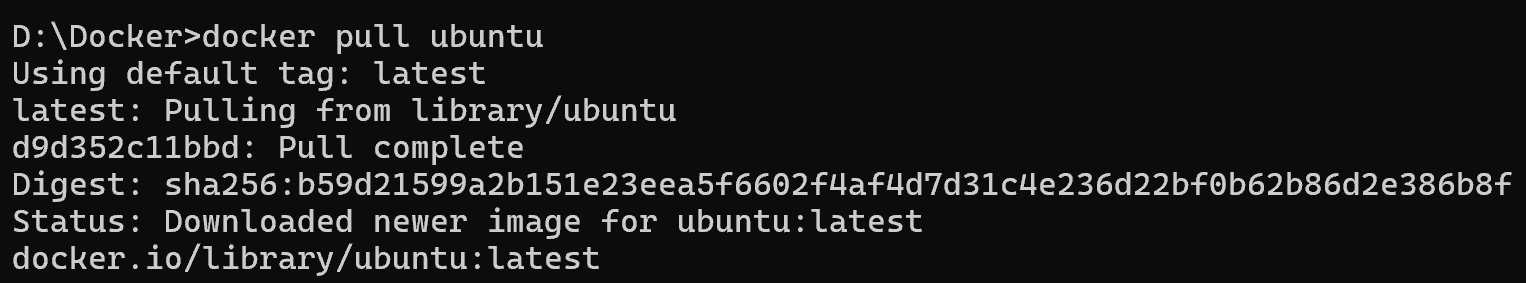
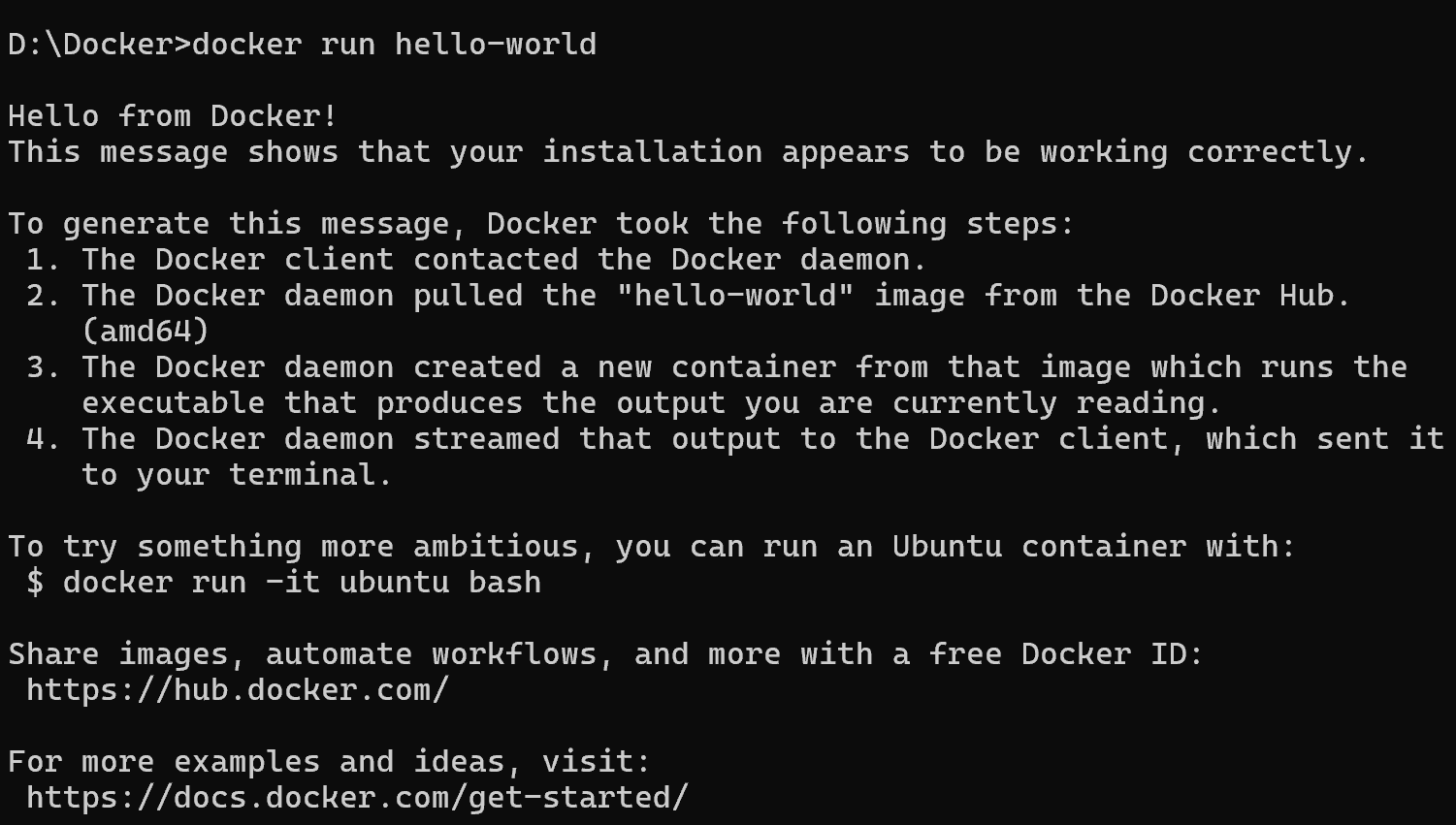
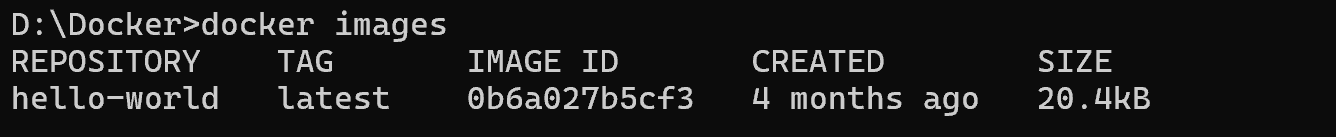
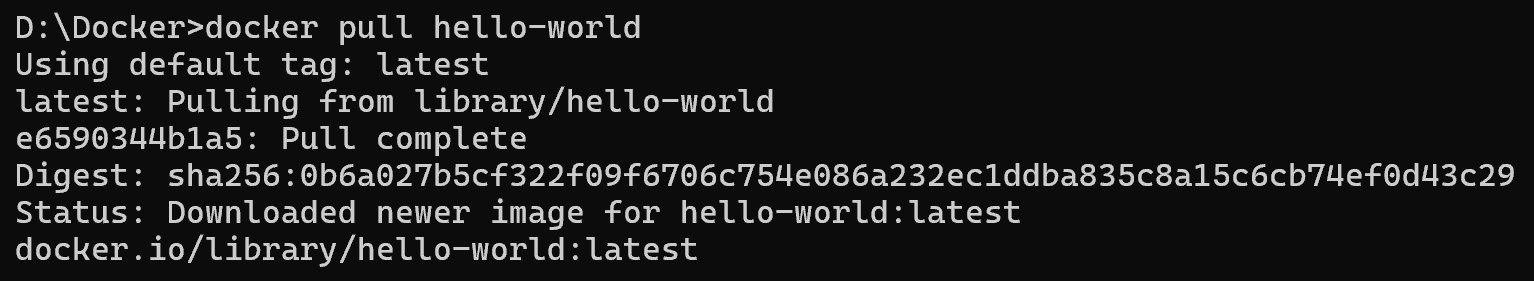
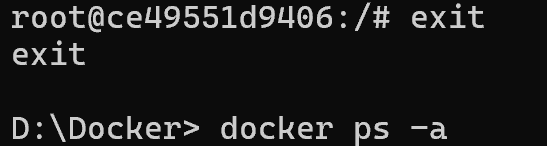
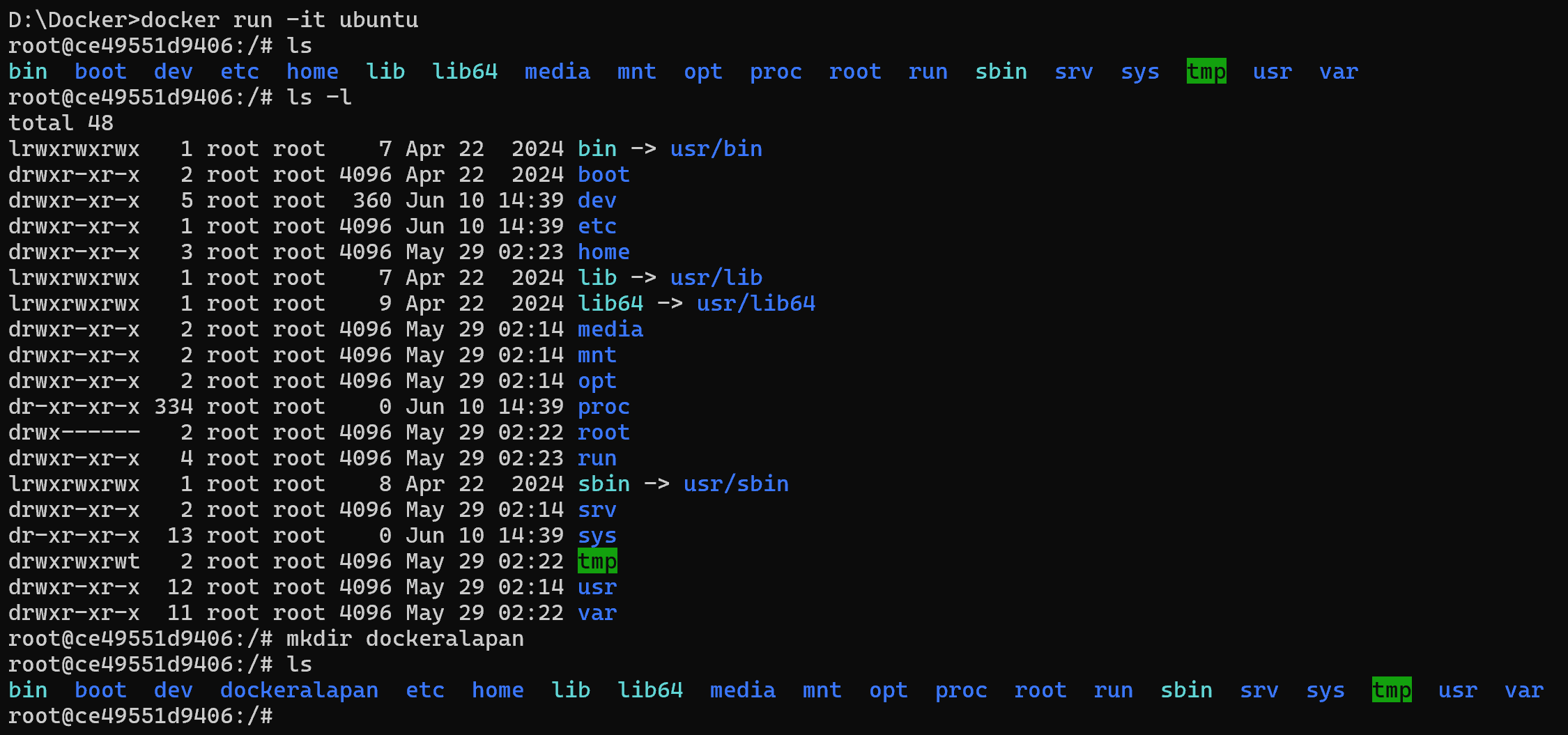
****

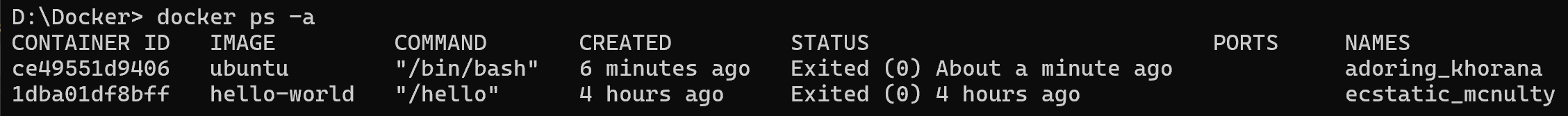
****

****

**Docker Version-**

****

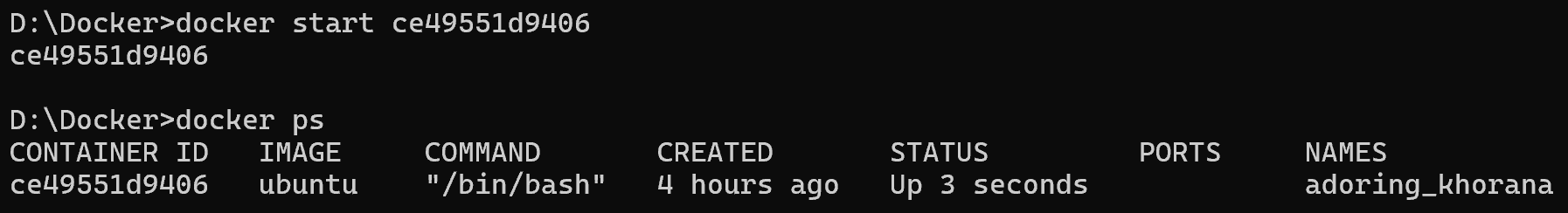
**Shift to ubuntu container terminal **

**docker ps -a: List all containers those are created**

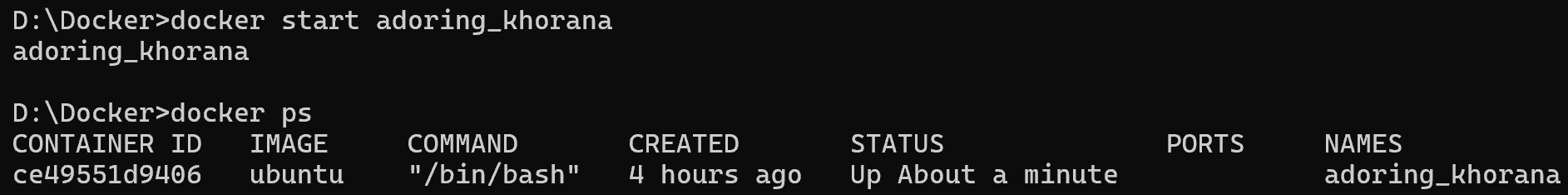
**docker ps : List all running containers**

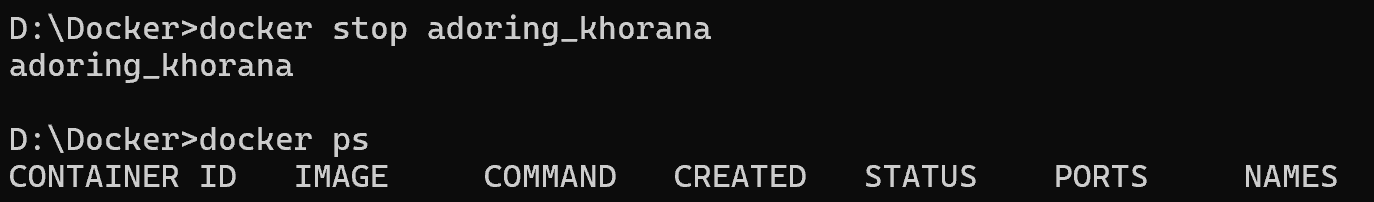
**docker start<id or name>: restart any created container**

**Start with id**

****

**Start with container name**

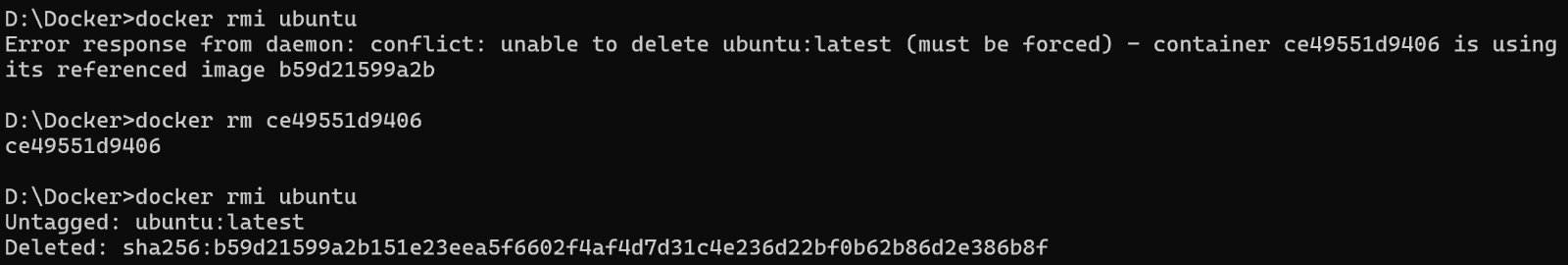
****

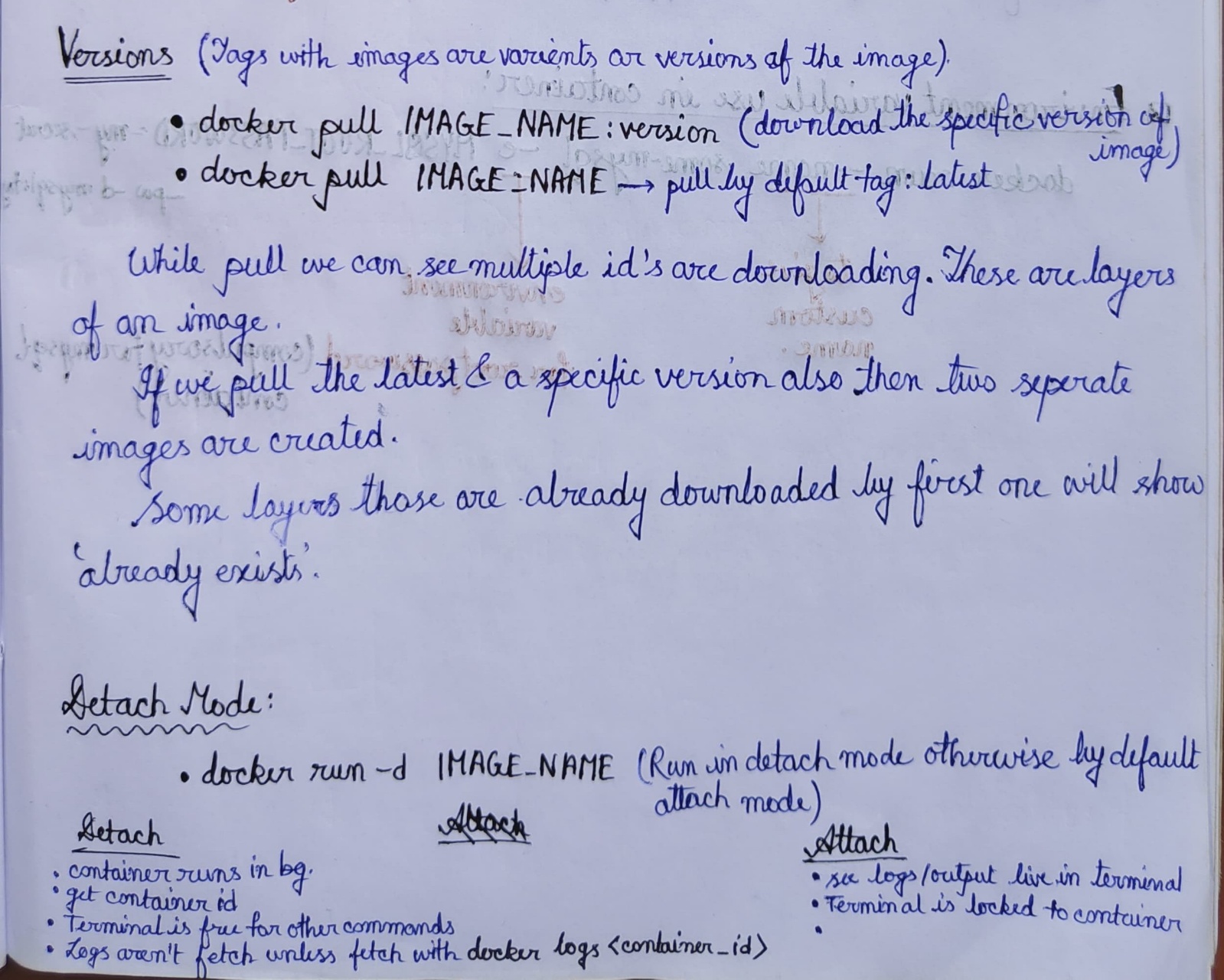
**Docker stop <id or name>: To stop any container**

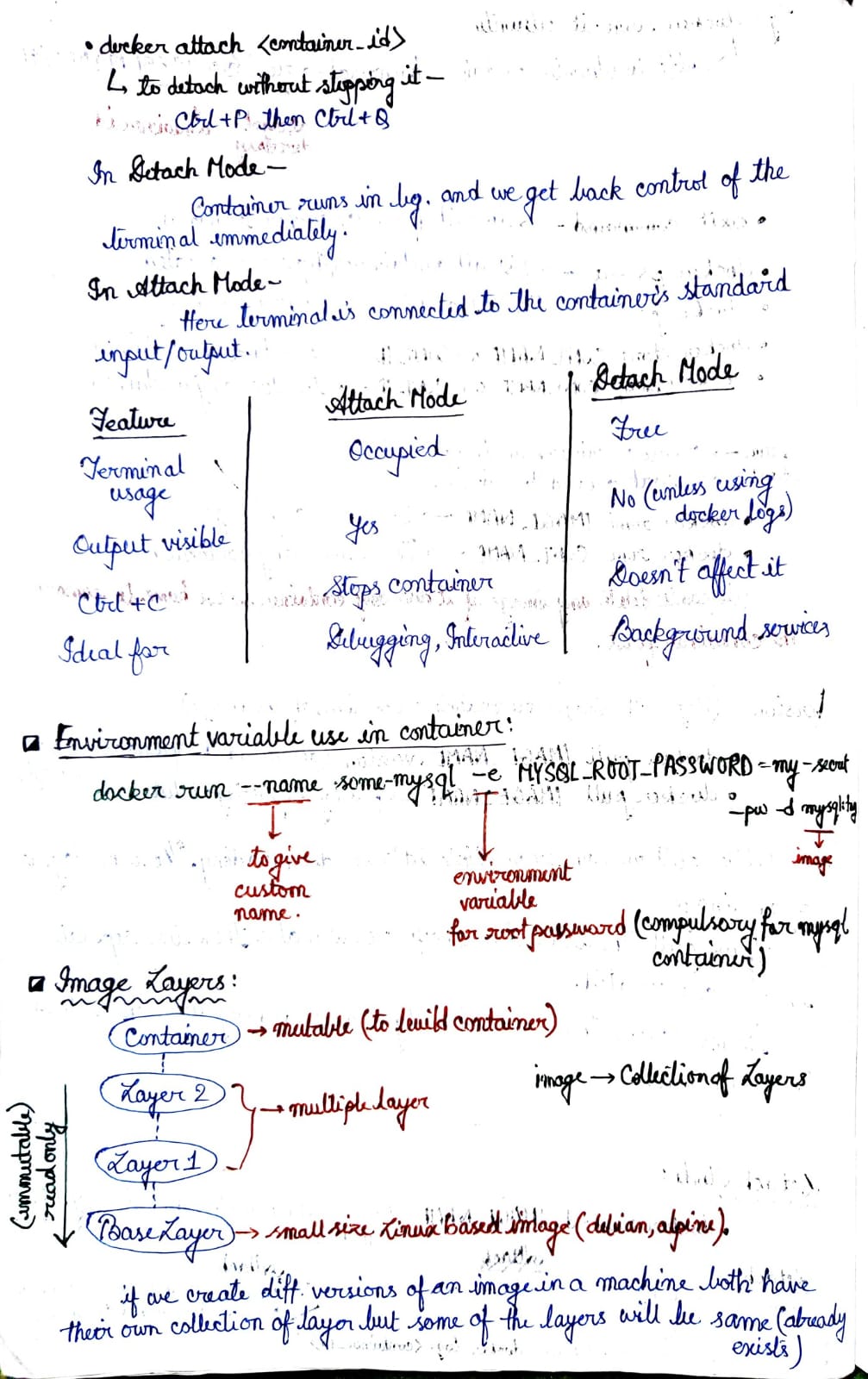
**rmi : To remove any image**

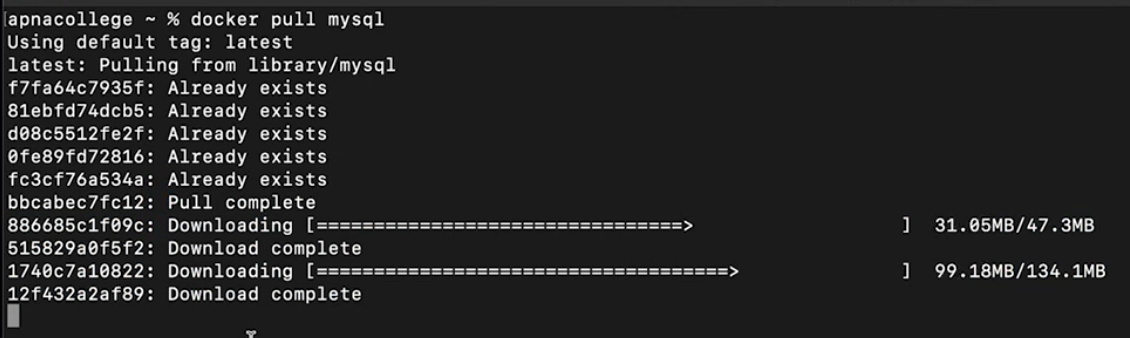
**Error because this image already has a container. To delete image we have to delete the container first.**

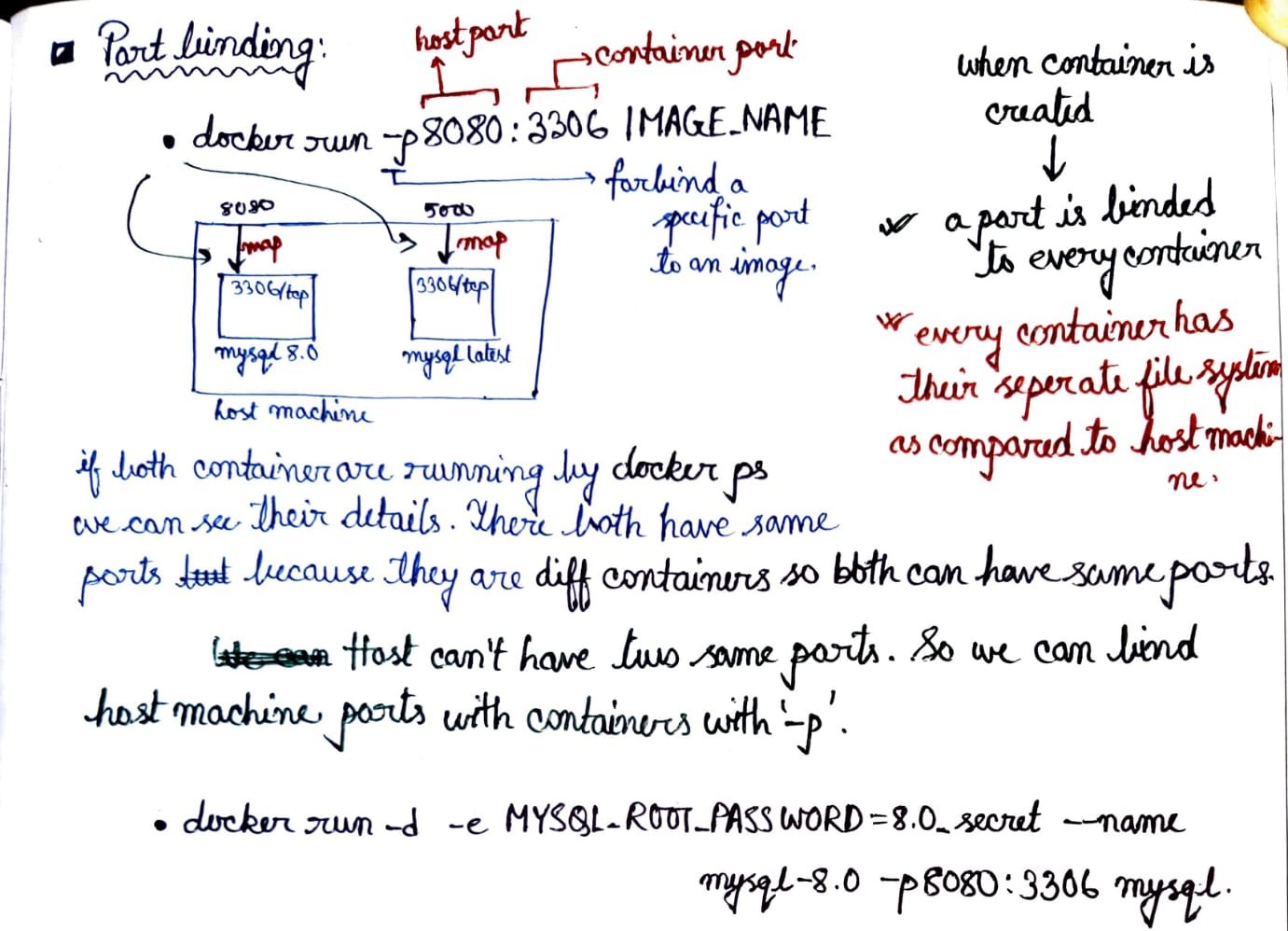
**rm : to remove any container**

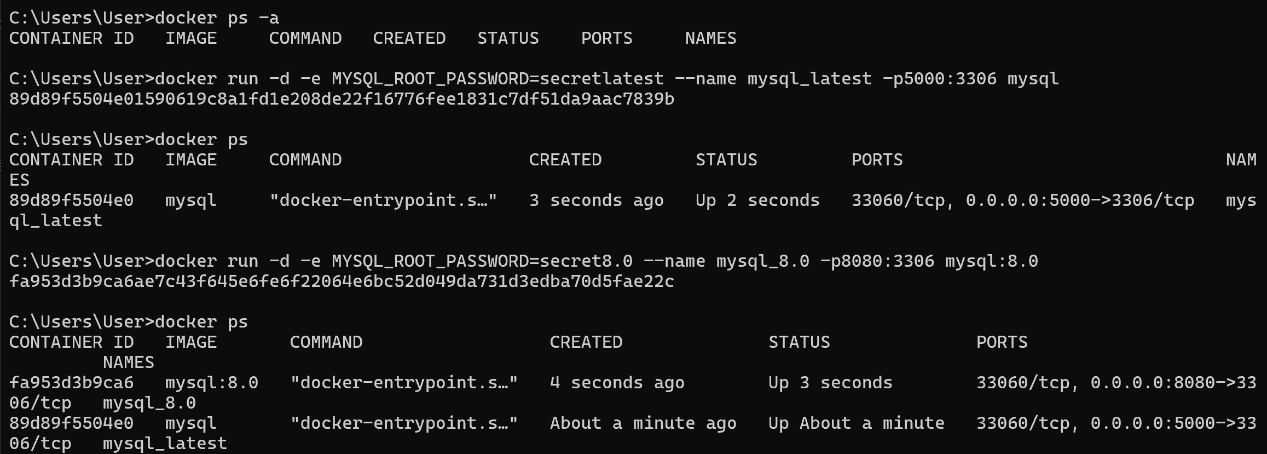
****

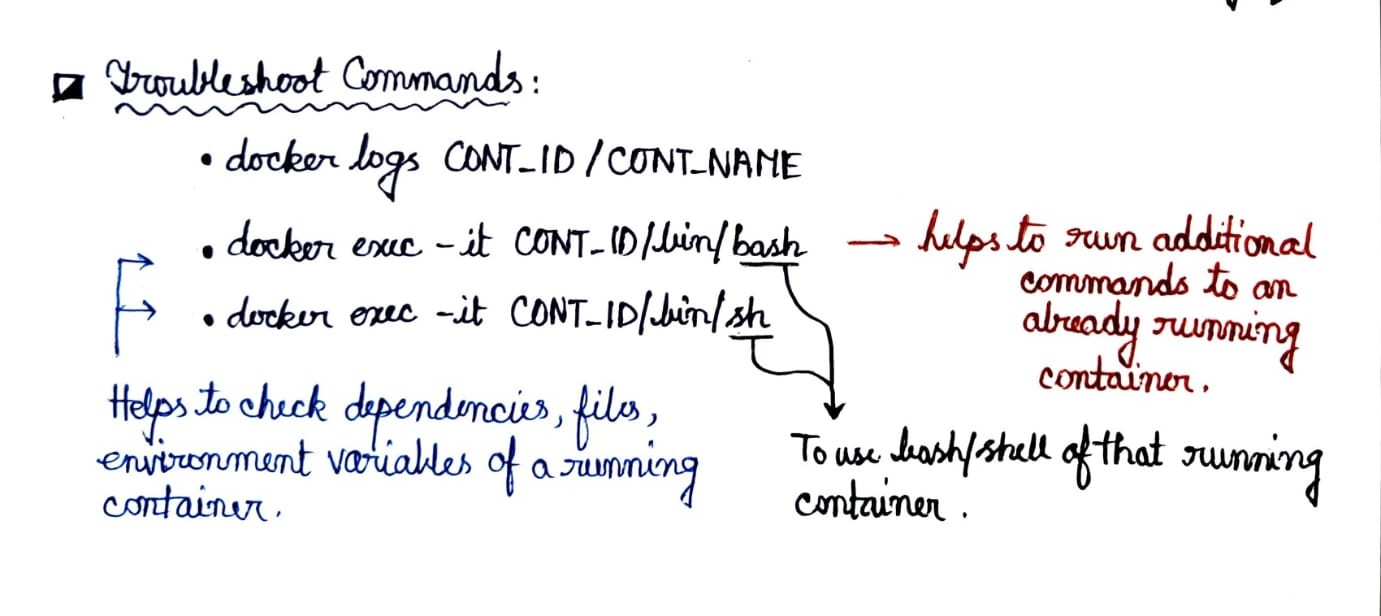
****

****

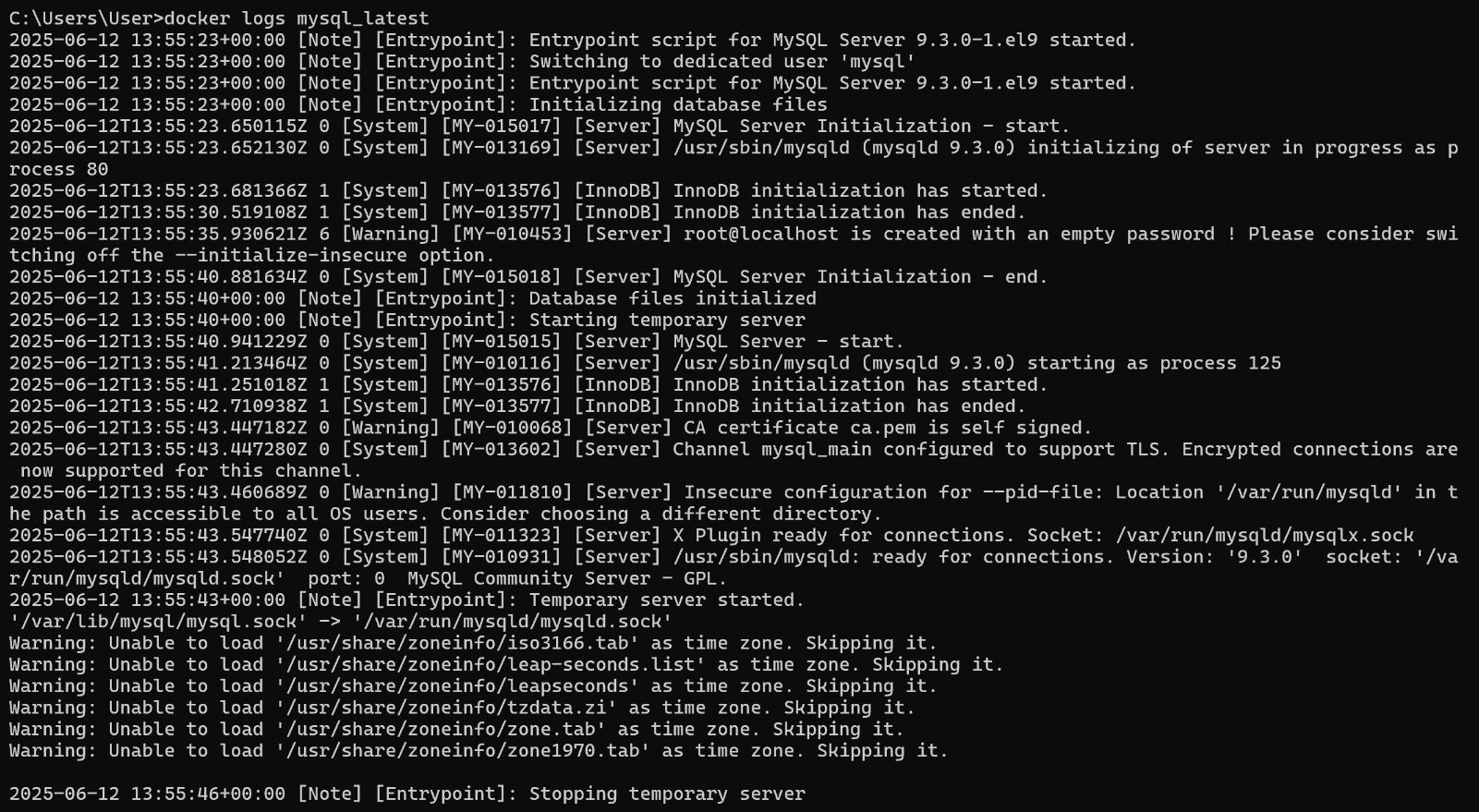
****

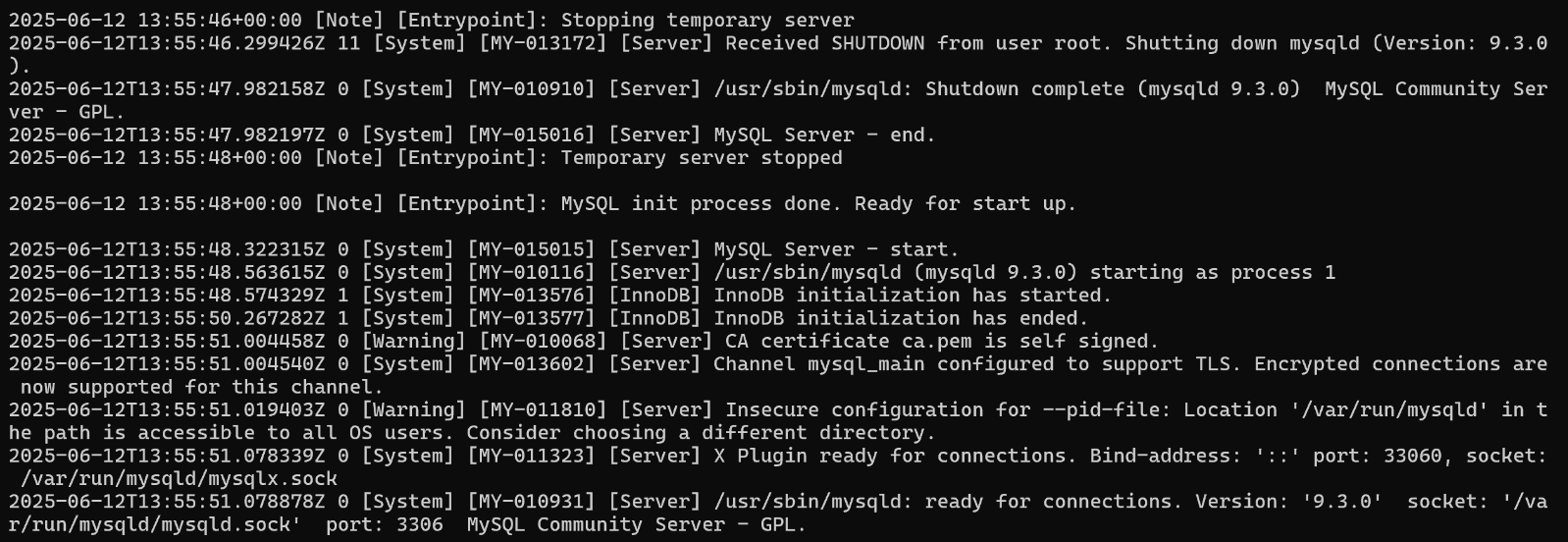
****

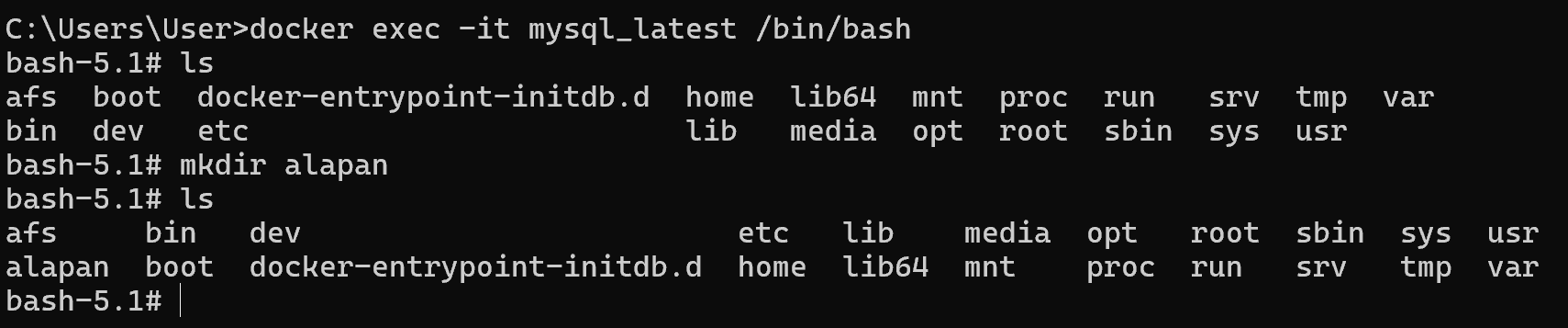
****

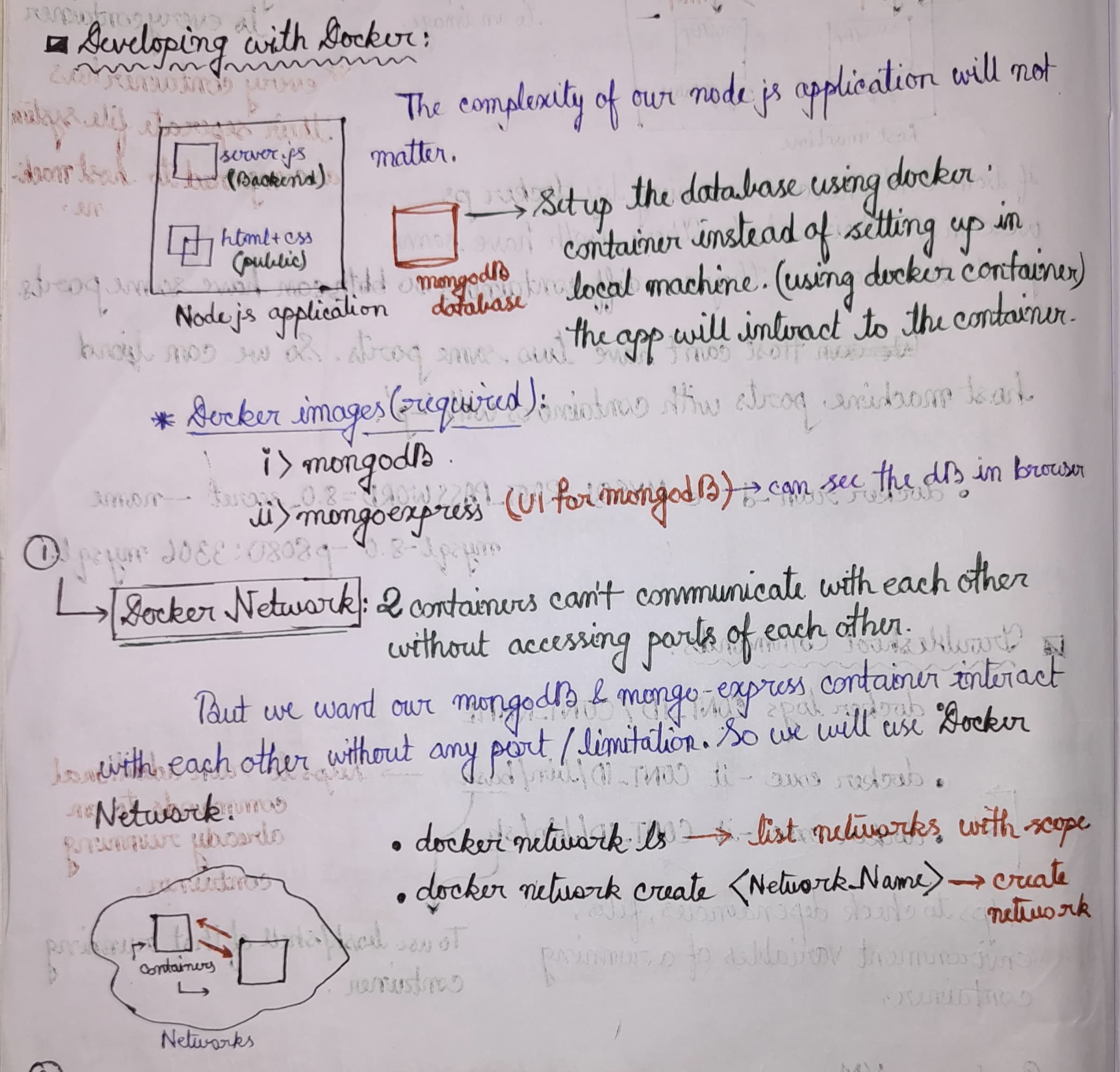
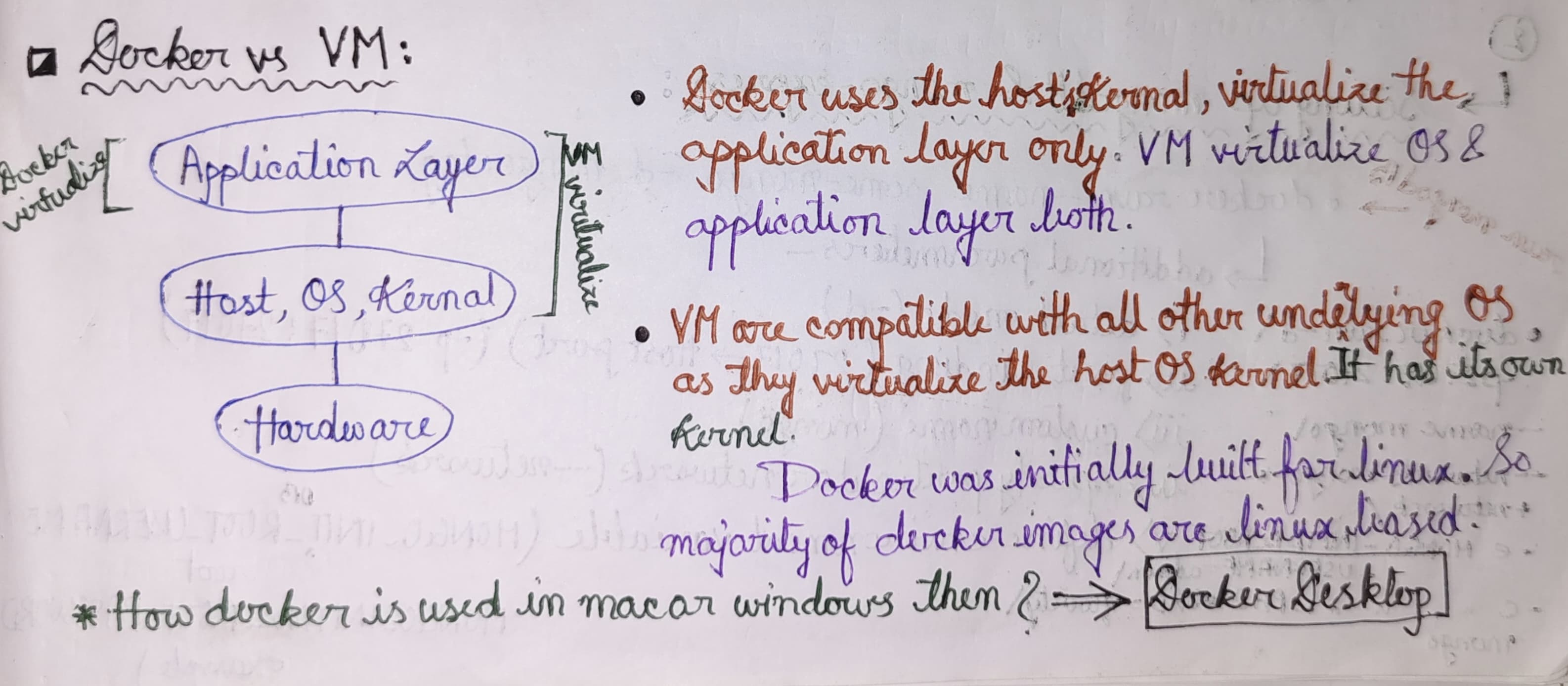
****

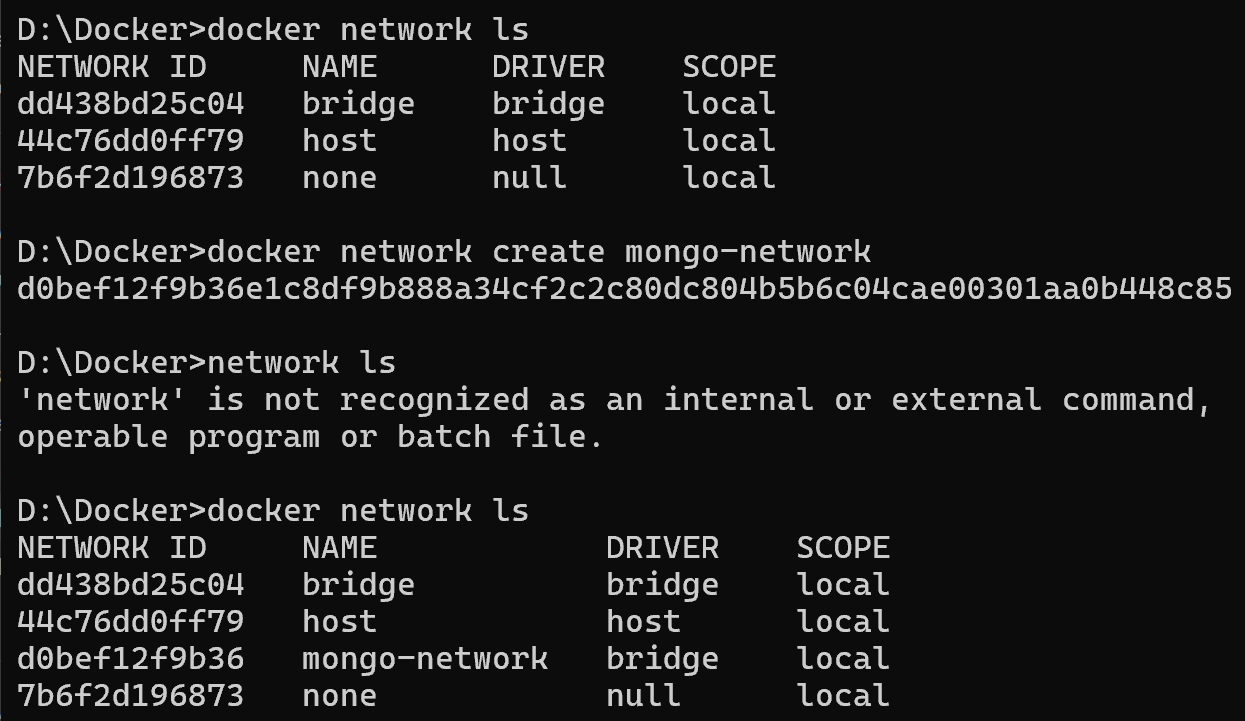
**Logs can also be checked from docker desktop by clicking the container name**

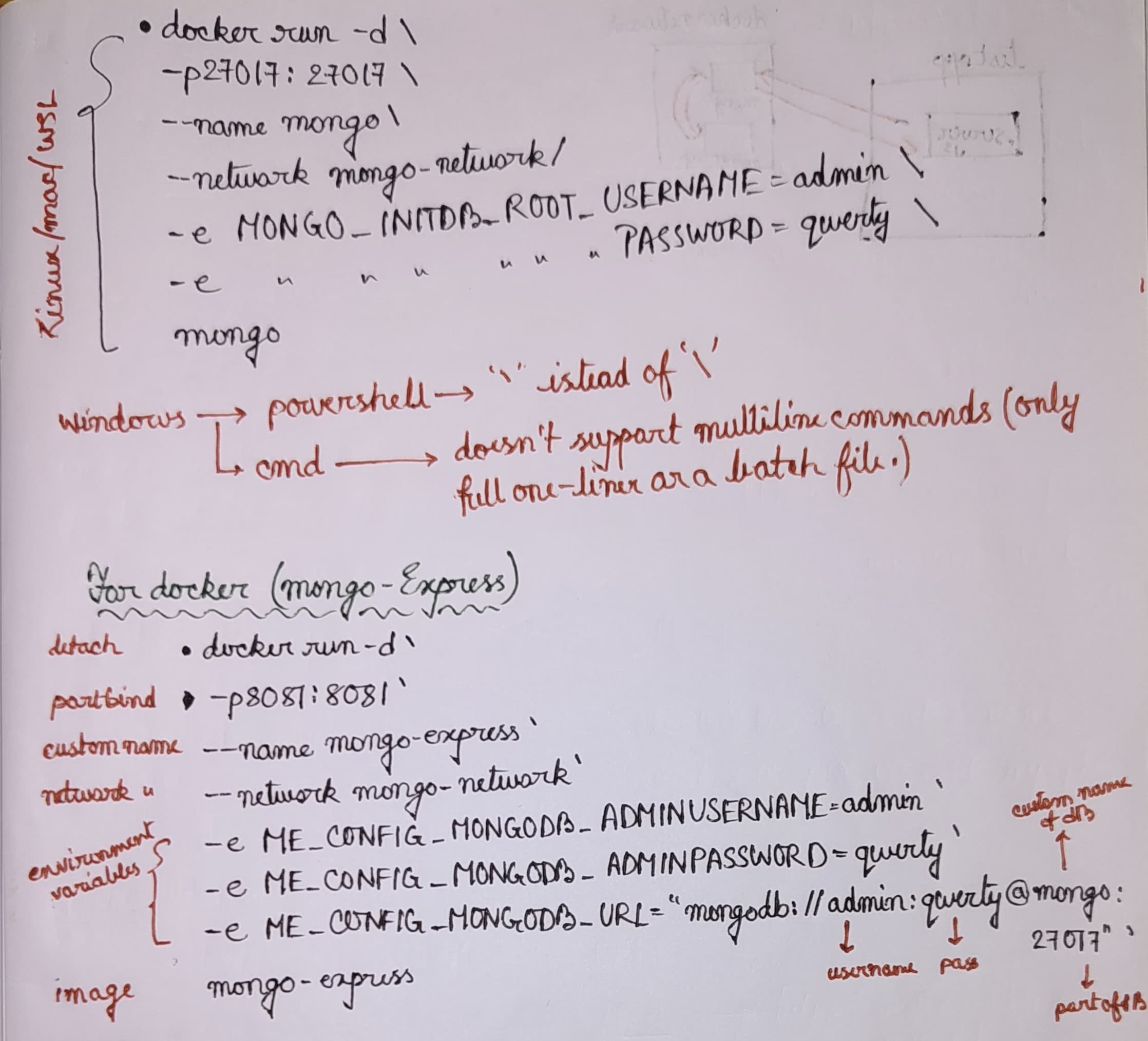
****

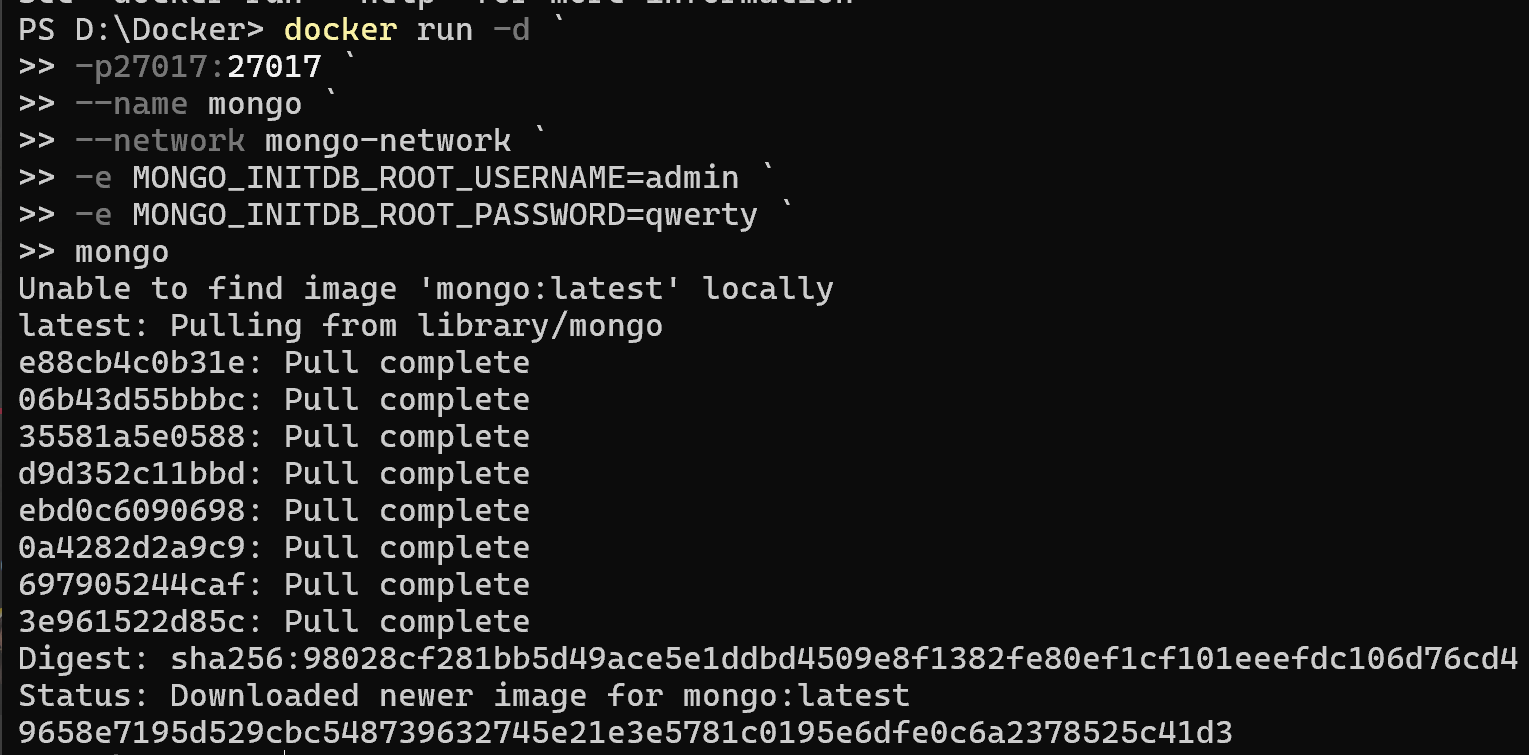
****

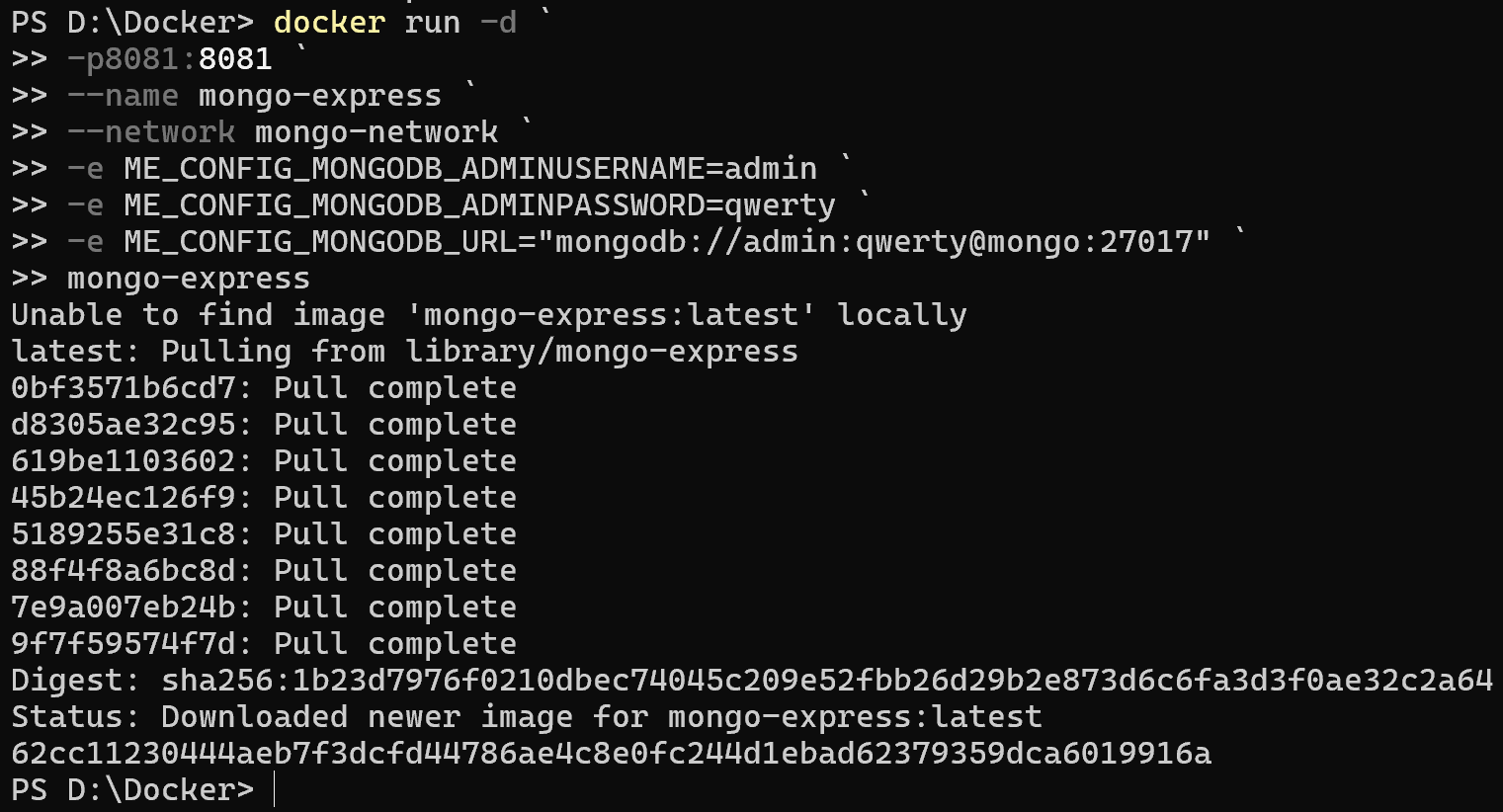
****

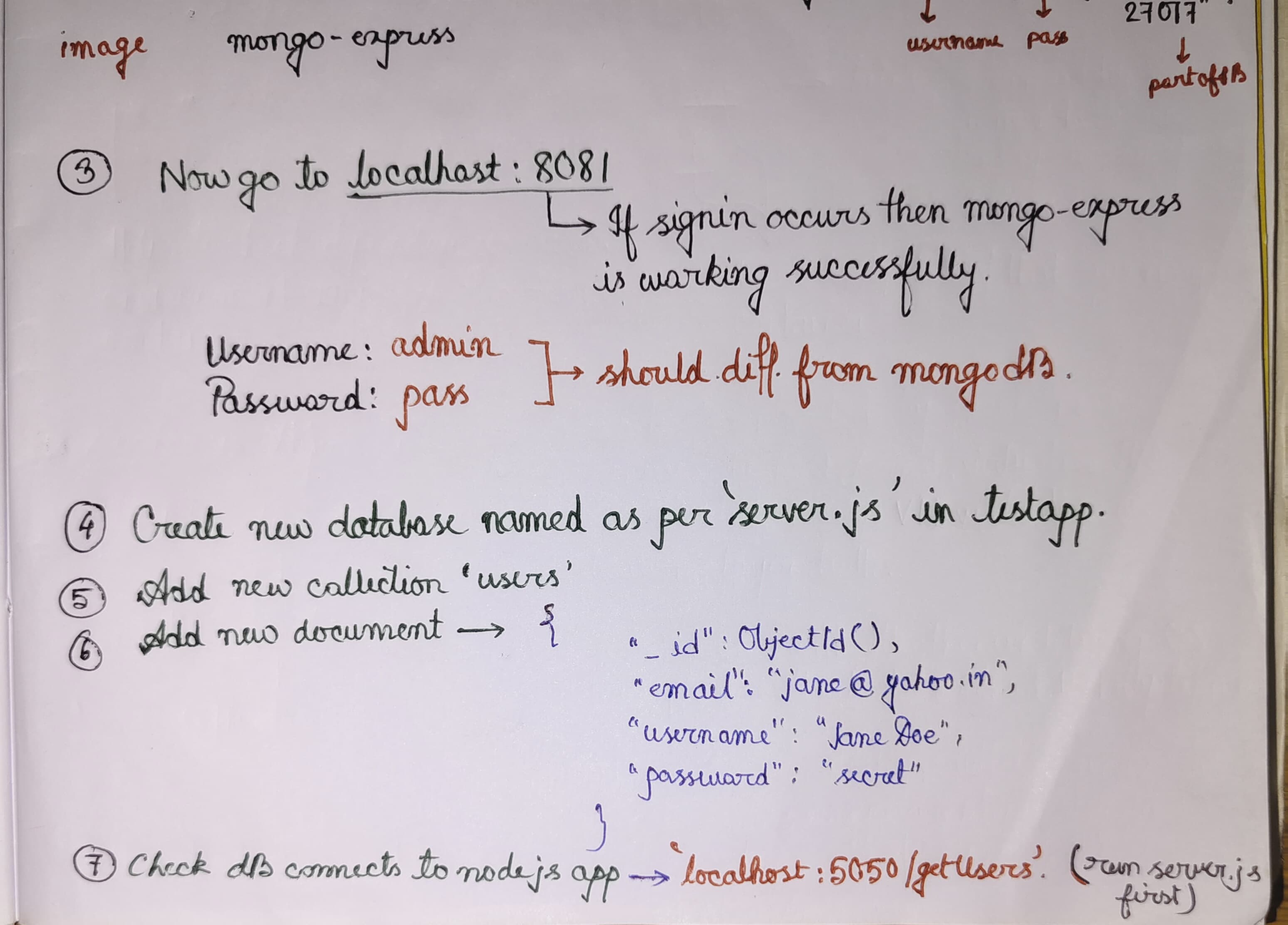
****

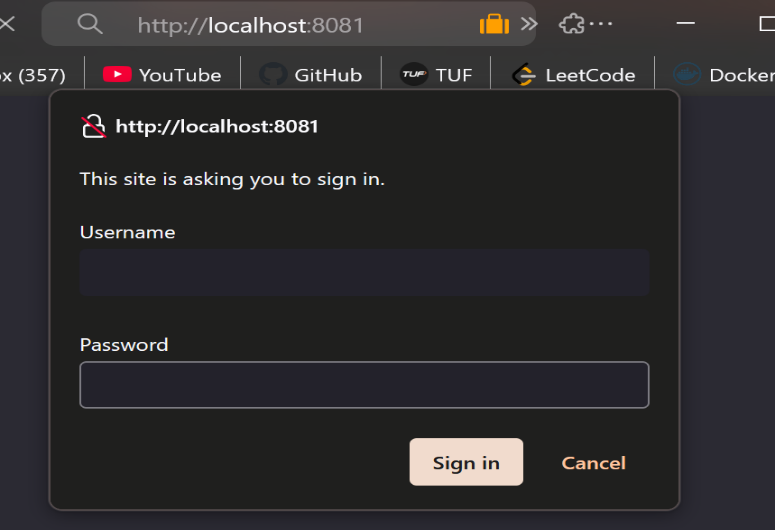
****

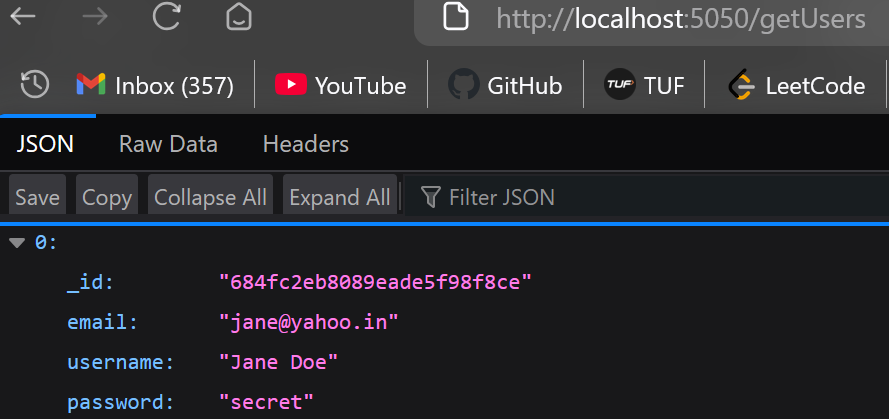
****

****

****

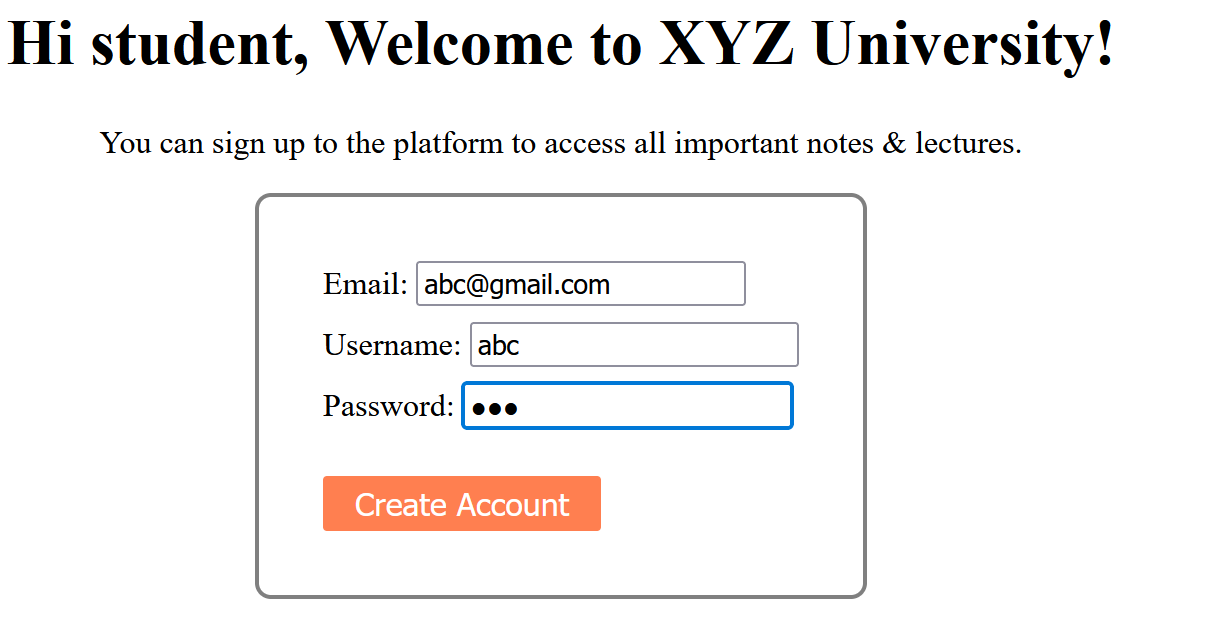
****

****3. 7.

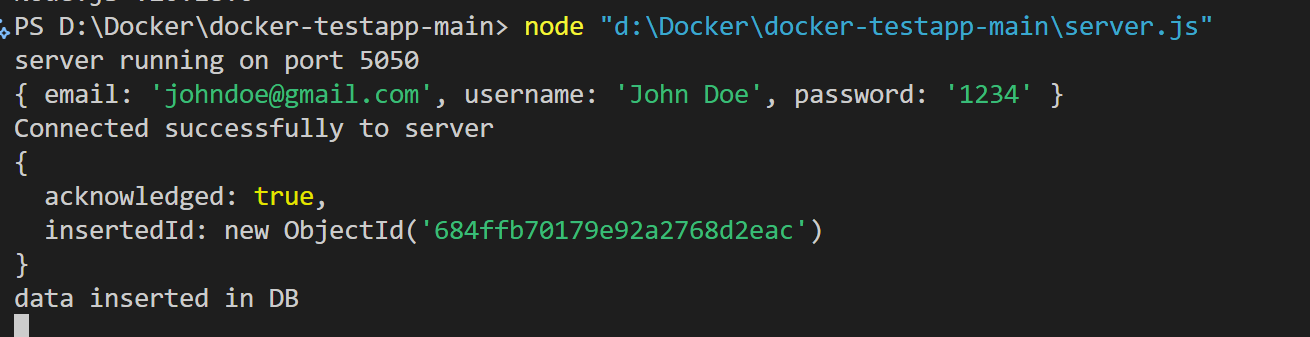
****

**Adding User to check:**

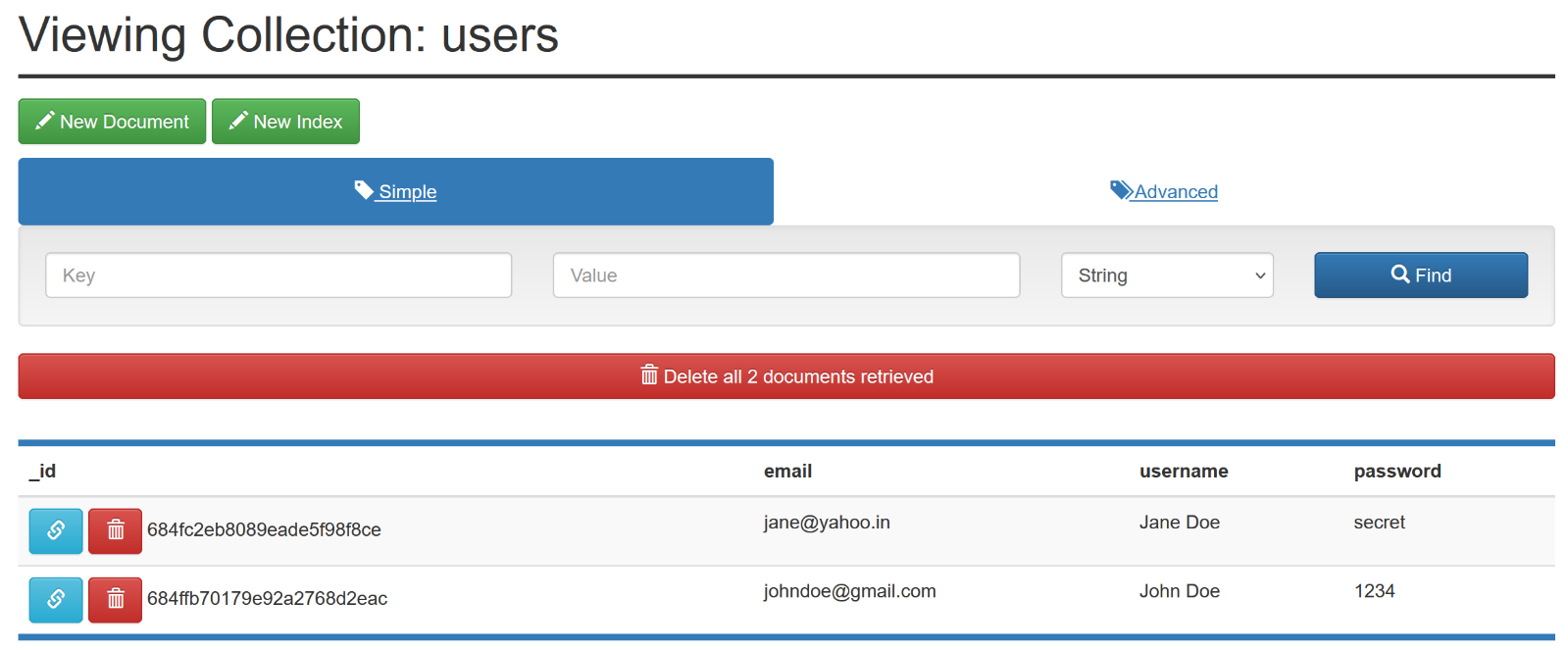
1. **Run the server.js and make sure the containers are running**
2. **Go to localhost:5050/**
3. **Fill credentials an create account**

****

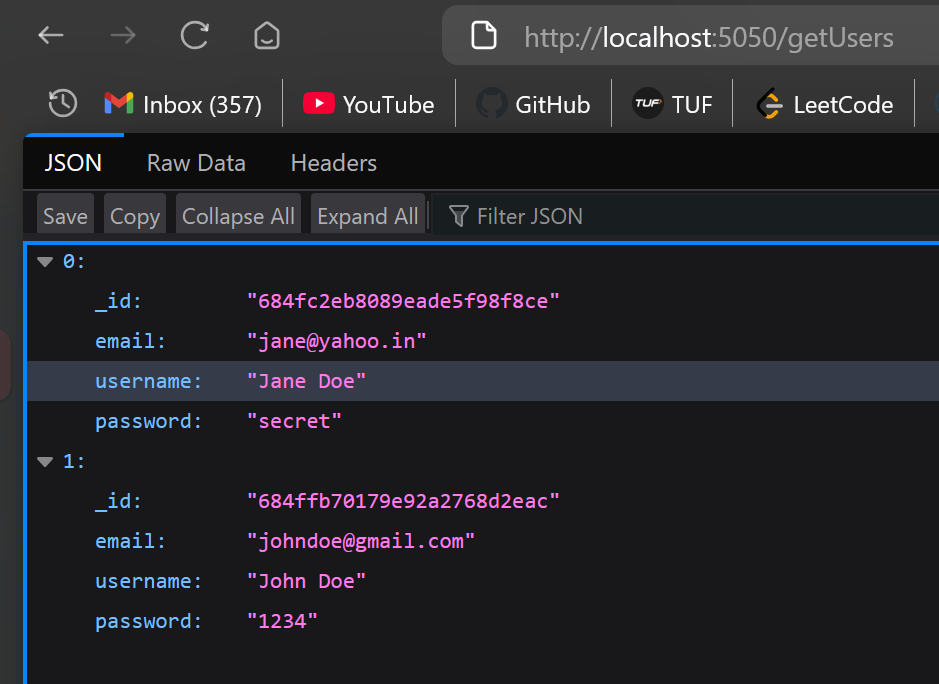
1. **In the terminal where server.js is running this will show(if successful)**

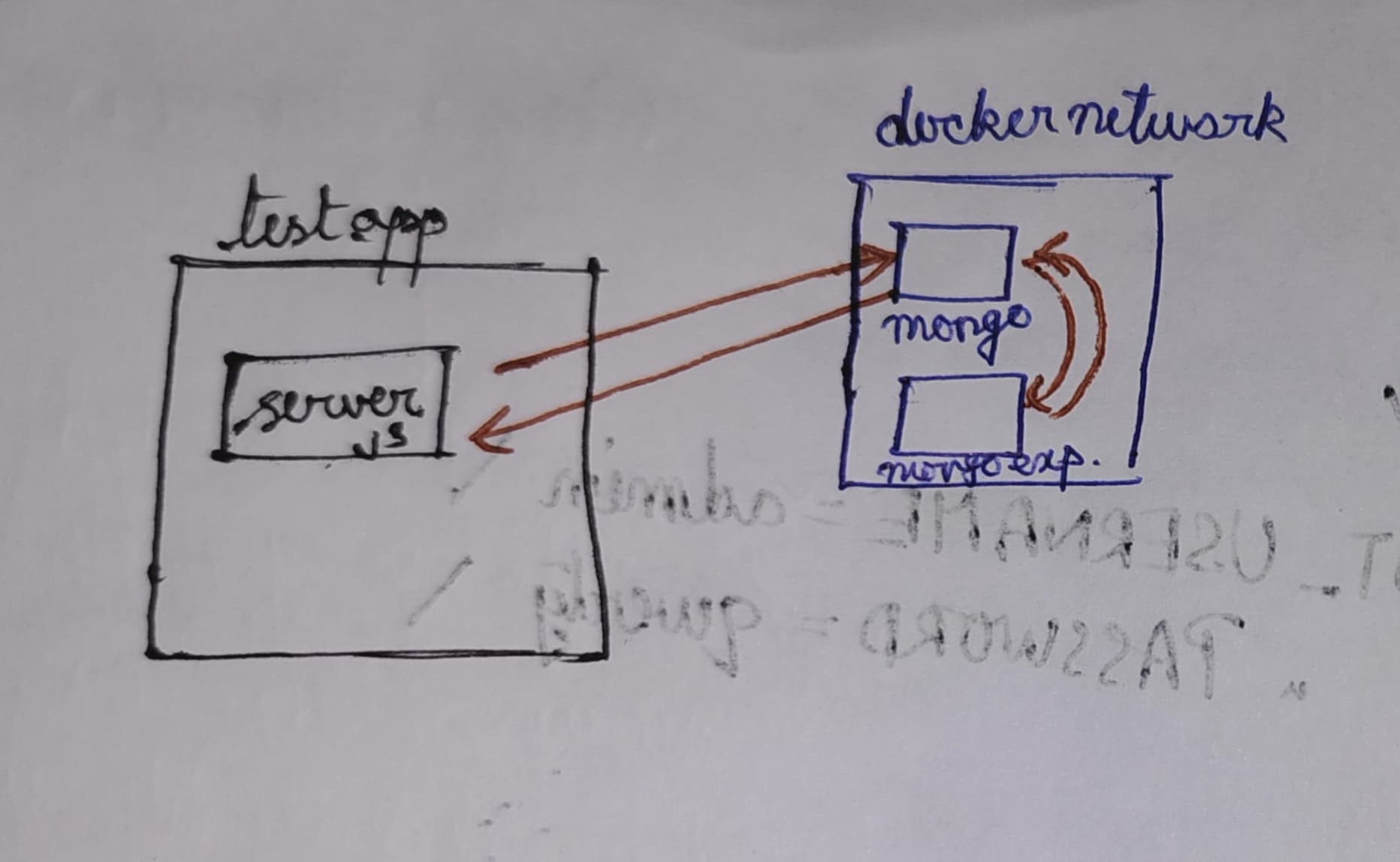


1. **Check at** [**http://localhost:8081/db/apnacollege-db/users**](http://localhost:8081/db/apnacollege-db/users) **to confirm through GUI.**

****

1. **Now check the** [**http://localhost:5050/getUsers**](http://localhost:5050/getUsers)

****

****